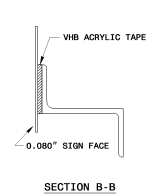
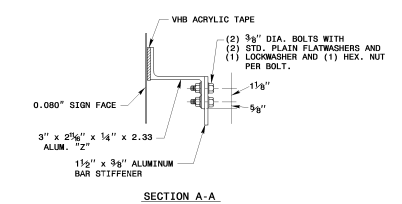
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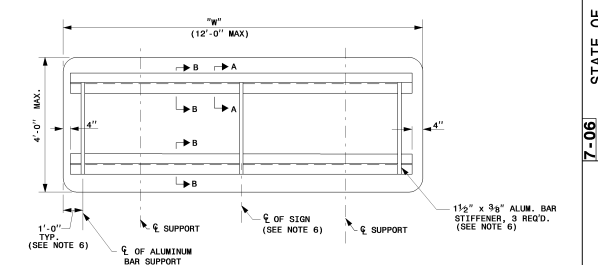
DRAWING

FOR





STIFFENER DETAIL



- 1.USE NUMBER AND SIZE OF SUPPORTS AS SHOWN ON SUPPORT CHART IN PROJECT PLAN SHEETS.
- 2. SEE NCDOT STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES FOR TYPE OF MATERIAL TO BE USED FOR SIGN PANELS, HANGER ASSEMBLIES, AND SUPPORT.
- 3. FURNISH ALL MOUNTING HARDWARE.
- 4.USE GALVANIZED STEEL FOR BACKING PLATES AND MOUNTING BOLTS.
- 5. THE VERTICAL DIMENSION BETWEEN PRIMARY AND SECONDARY SIGNS IS TWO (2) INCHES.
- ADJUST STIFFENERS TO AVOID CONFLICT WITH SUPPORTS.
- 7. FABRICATE EACH SIGN WITH AN APPROVED VHB ACRYLIC TAPE WITH FULL FACE CONTACT BETWEEN "Z" BARS AND SIGN PANELS AND BETWEEN SPLICE PLATES AND SIGN PANELS
- 8. SEE ROADWAY STANDARD 901.70 FOR SUPPORT AND "Z" BAR SPACING.
- 9. SEE ROADWAY STD. DWG. 901.80 FOR DETAILS SHOWING SIGN MOUNTING TO SUPPORTS.

SHEET 1 OF 1

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FOR

STANDARD

ENGLISH

CONSTRUCTION DRAWING

TAPE

VHB

SIGNS

TYPE

FOR

DEPT DIV